

NOTES

NEW COMBINATIONS IN THE GENUS *HAUYA* (ONAGRACEAE)

The following new combinations are published in advance of our monograph of *Hauya* in order to make them available for use in other publications. For reasons that will be explained in detail in the monograph, we recognize only two species, *H. heydeana* Donn. Sm. and *H. elegans* DC., the latter consisting of the following three subspecies in addition to the nominate one:

Hauya elegans* DC. subsp. *barcenaе (Hemsley) Raven & Breedlove, comb. nov.
Hauya barcenaе Hemsley, Diagn. Pl. Nov. 1: 13. 1878.

Hauya elegans* DC. subsp. *cornuta (Hemsley) Raven & Breedlove, comb. nov.
Hauya cornuta Hemsley, Diagn. Pl. Nov. 1: 13. 1878.

Hauya elegans* DC. subsp. *lucida (Donn. Sm. & Rose) Raven & Breedlove, comb. nov.

Hauya lucida Donn. Sm. & Rose, Bot. Gaz. (Crawfordsville) 52: 48. 1911.

Our work has been supported by grants from the National Science Foundation.

—Peter H. Raven, Missouri Botanical Garden, 2315 Tower Grove Ave., St. Louis, Missouri 63110 and D. E. Breedlove, Department of Botany, California Academy of Sciences, San Francisco, California 94118.

A NEW *MORMODES* (ORCHIDACEAE) FROM PANAMA

Among the specimens of *Mormodes* (Orchidaceae) received from Dr. Robert L. Dressler who collected them in Panama, a new species was found which I propose with the following description.

***Mormodes lancilabris* Pabst, sp. nov.—FIG. 1.**

Epiphytica, *radicibus* crassis, cinereis; *rhizomate* valde abbreviato; *pseudobulbis* cylindraceis, abrupte acutis; *foliis* in plantis floriferis absentibus; *inflorescentia* erecto-patula, 40 cm alta, dimidio superiore laxe 6-flora; *floribus* patentibus, flavo-viridibus cum labello eburneo; *sepalis* lanceolatis, sepalis lateralibus paulo assimetricis, 3.5 cm longis, 8 mm latis, sepalo dorsale 7 mm lato; *petalis* anguste lanceolatis, paulo falcatis, 3.3 cm longis, 10 mm latis; *labello* lanceolato, breve unguiculato, apice acuminatissimo, 3 cm longo, 1.7 cm lato, tertia parte superiore fovea anguste-elliptica cum fovea basali, laneolata connexa donato; *columna*